

(四7)

[四1]

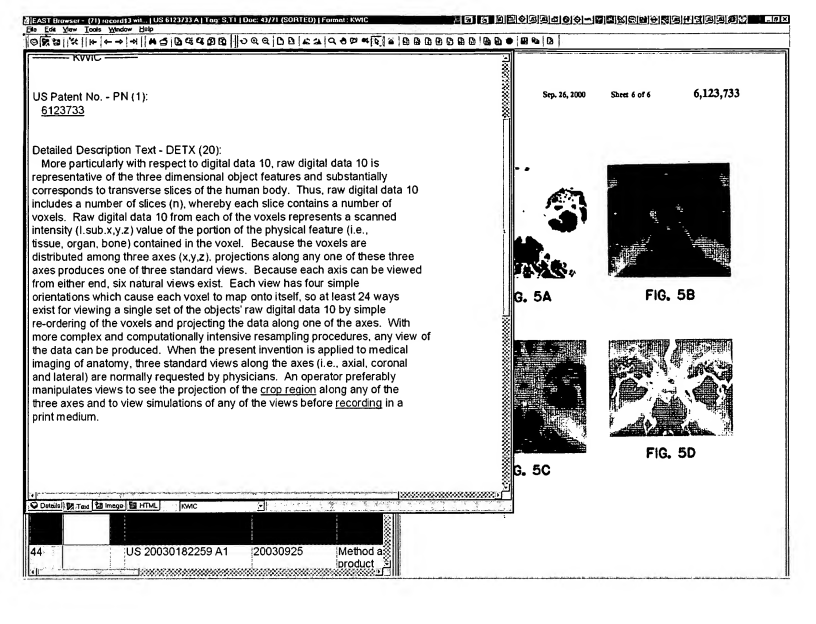


FIG. 4C

FIG.3B

the rotation of the disc 30, the switch S.sub.1 is closed by the CPU 46 and a portion of the video signal from the transfer disc 30 (e.g., one horizontal line of one field of an N.T.S.C. format image) is fed to a multiplexer 48. The multiplexer 48. which is operative under the control of the CPU 46, multiplexes the video signal pulses into a sequence, which may include signal pulse deletion in the case of image cropping or signal pulse repetition in this case of image magnification, that is desired for recording on the master disc 36. The output of the multiplexer 48, which is provided in parallel form, is then loaded into a line memory 50.

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Camera

